STELLAR EVOLUTION IN — THE EVOLUTION OF A 9M₀
STAR FROM THE MAIN SEQUEL 12 THROUGH CORE HELIUM BURNING

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ABSTRACT

A 9M₀ stellar model of population I initial composition $(X_{\rm H}=0.708, Z=0.02)$ is evolved from the main-sequence to the stage of helium-exhaustion in the core. Comparison is made with the evolution of the 3M₀ and 5M₀ models described in preceding papers of this series. Relative lifetimes for corresponding evolutionary phases and changes in evolutionary paths in the H-R diagram are found to vary in a consistent way with increasing stellar mass. The phase of rapid envelope contraction associated with the disappearance of envelope convection has much greater observational consequences in the 9M₀ case than in the 5M₀ case. Passage through the Cepheid strip occurs only once during core helium-burning and then on a Kelvin-Helmholtz time-scale. The core helium-burning phase is broken into two quite distinct phases, the second phase occurring at much higher surface temperatures than in the 5M₀ case.

I. PRELIMINARY REMARKS

The discussion of 9M₀ evolution is based on 665 models carried from the main sequence to the phase of helium exhaustion in the stellar core. Changes in initial composition characteristics during pre-main-sequence evolution are described in Paper I (Iben 1965a). The method of solution, the opacity, the equation of state, the treatment of convection, and the energy generation laws employed are the same as in Papers I and II (Iben 1965a, b). Since 9M₀ evolution is qualitatively quite similar to the evolution of the 3M₀ and 5M₀ stars described in Papers II and III (Iben 1965¢), emphasis is placed primarily on a presentation rather than on an interpretation of the calculational results.

II. OVERALL CHARACTERISTICS

The path in the Hertzsprung-Russell diagram of the $9M_{\odot}$ star is given in Figure 1. Times to reach labled points may be found in Table 1 in units of 10^7 year. The variation with time of several internal and observable characteristics is given in Figures 2 and 3 for all evolutionary phases and also in Figure 7 for a shorter period of rapid evolutionary changes.

In columns 4 and 5 of Table 2 are the absolute and relative time intervals spent by the $9M_{\odot}$ star in each of several phases. Corresponding time intervals for $5M_{\odot}$ evolution are given in columns 2 and 3 of Table 2.

It is evident that, as stellar mass is increased, less time is spent in every phase following the development of the hydrogen-burning shell relative to time spent near the main sequence during core hydrogen-burning. Further, with increasing stellar mass, the descent from the red giant tip occupies a smaller fraction of the total core helium-burning life-time.

After the descent from the red giant tip, the phase of rapid envelope contraction associated with the disappearance of envelope convection breaks the period of core helium-burning into two quite distinct phases (see curve R vs t in Figure 3, and curves log(L) vs t and $log(T_e)$ vs t in Figure 2). This break is not evident in $log(T_e)$ vs t in Figure 2). We evolution and becomes just discernable in $log(T_e)$ evolution.

III. FROM THE MAIN SEQUENCE TO THE FORMATION OF THE HYDROGEN_BURNING SHELL

The variation with mass fraction of state and composition variables within the star shortly after reaching the main sequence $(t = 4.08470 \times 10^7 \text{yr})$ is shown in Figure 4. As is to be expected, the convective core is much larger than in the 3M_{\odot} and 5M_{\odot} stars at comparable stages. C^{12} and He^3 are in average equilibrium in the core and in local equilibrium for a short distance beyond the core.

In the core, 0^{16} is being converted slowly into N^{14} . From Figures 2 and 3 (curves ρ_c , T_c , and X_{14} vs t), it is evident that, just as in the $3M_0$ and $5M_0$ cases, central density and temperature drop during the early evolution from the main sequence as a result of the increase in core N^{14} abundance.

The period of overall contraction begins near $t=2.129 \times 10^7 \mathrm{yr}$, when the central hydrogen abundance has been reduced to $X_{\mathrm{H}}=0.04$. The variation with time of pertinent stellar characteristics toward the end of the contractive phase is shown in Figure 7. As hydrogen is effectively exhausted in central regions, the fractional decrease in the rate of nuclear energy production is greater in the $9M_{\odot}$ star than in the $5M_{\odot}$ star (see curves $\log(L_{\mathrm{h}})$ vs t in Figure 7 and in Figure 7 of Paper III). This is a consequence of the much larger region in the $9M_{\odot}$ star over which the core source of nuclear energy decreases rapidly. The mass fraction in the convective core

of the $9M_{\odot}$ star decreases slowly from $M_{\rm cc} \sim 0.30$ near the main sequence to $M_{\rm cc} \sim 0.12$, before retreating rapidly during the phases of gravitational contraction and shell development. The convective core in the $5M_{\odot}$ star decreases from $M_{\rm cc} \sim 0.22$ to $M_{\rm cc} \sim 0.08$ over the corresponding interval.

During the period of shell development, $t = 2.189 \times 10^7 \text{yr}$ to $t = 2.191 \times 10^7 \text{yr}$, the outward energy flux becomes so large that matter in two regions between the shell and the surface becomes unstable against convection. This does not occur in the $3M_{\odot}$ and $5M_{\odot}$ stars, where the contraction rate and flux increase in the vicinity of the developing shell and less pronounced. The variation with time of the inner and outer boundaries of the larger of the two convective layers is given by the curves labled M_{\odot} and M_{\odot} in Figure 7.

The distribution of state and composition variables within the star at t = 2.19029 x $10^7 \rm yr$, just before the major convective layer reaches its maximum size, is exhibited in Figures 5 and 6. The central hydrogen abundance is $\rm X_H = 2.77 \times 10^{-7}$ and the nuclear energy production rate at the center is 9.252×10^{-3} times the rate of release of gravitational and thermal energy. Most of the energy produced in the region between the stellar center and the shell comes from the gravitational field ($\rm L_g^{\prime} \sim 1650L_0$). The shell itself releases energy at the rate $\rm L_H \sim 9250L_0$. Energy absorbed in the expanding envelope is considerable, occuring at a rate $\rm L_{abs} \sim 1780L_0$. Matter interior to mass fraction 0.306 is moving inward and matter beyond is moving outward. Inwards of mass fraction 0.188, density is increasing. Beyond this mass fraction, density is decreasing.

Between mass fraction 0.018 and 0.413, temperatures are rising; elsewhere they are dropping.

The two convective regions are distinguished by the discontinuities in the abundance distributions in Figure 6. They occur between mass fractions 0.2059 and 0.2846 and mass fractions 0.3217 and 0.3337, respectively. The larger convective layer, through which energy flux is still increasing, has not yet reached its maximum size and the smaller layer, through which energy flux is decreasing, has begun to diminish in size.

The occurrence of two convective layers may be the result of a coarse treatment of convection, which ignores the possibility of semi-convection. It is possible that only one truely-convective layer will appear during the period of shell development in a real $9M_{\odot}$ star.

The redistribution of N^{14} brought about by convection outside the shell has the effect of enhancing the increase in the surface ratio of N^{14} to C^{12} achieved near the red giant tip. N^{14} , originating from the conversion of O^{16} , is convected from its place of origin to larger mass fractions, where temperatures are too low for this conversion to occur directly.

During the core hydrogen-burning phase, the conversion of both 0^{16} and C^{12} into N^{14} has extended over larger interior mass fractions than in $3M_0$ and $5M_0$ stars. The center of the $C^{12} \longrightarrow N^{14}$ transition layer (where one-half of the originnal C^{12} has been converted into N^{14}) is located at mass fraction 0.506 (see X_{12} in

Figure 6). This is to be compared with mass fractions of 0.445 and 0.466 found in the $3M_{\odot}$ and $5M_{\odot}$ cases, respectively, at the same stage of evolution. The depletion of Li has not been calculated.

The temperature gradient shown in Figure 5, between the stellar center and the base of the developing shell, is steeper than in the 3M₀ and 5M₀ stars at the same stage. This is partly due to the higher temperatures and lower densities in the 9M₀ case (degeneracy and electron conduction play a less important role) and partly due to the fact that the rate at which gravitational energy is released in the core remains higher. Contrary to the 3M₀ and 5M₀ cases, the hydrogen-depleted core does not even approach isothermal conditions. After only a brief drop during the shell development stage, central temperature begins to rise again (see log(T₀) vs t in Figure 7).

IV. TO THE RED GIANT TIP

The formation of the hydrogen-burning shell is essentially complete when t $\sim 2.191 \times 10^7 \mathrm{yr}$. During the entire period of hydrogen-burning in a thick shell (points 4' to 6 in Figure 1), absorption in the expanding envelope remains considerable (see $\log(L)$ vs t and $\log(L_n)$ vs t in Figure 7). During this phase in the $3M_{\odot}$ and $5M_{\odot}$ stars, envelope absorption remains much smaller relative to nuclear energy production.

The conversion of N^{14} into 0^{18} occurs at an earlier point in the evolutionary path (in the H-R diagram) of the $5M_{\odot}$ star than it occur in the path of the $3M_{\odot}$ star. Central temperatures in the $9M_{\odot}$ star reach sufficiently high values to fire the $N^{14}(\alpha, \beta)$ $F^{18}(\beta^+\nu)0^{18}$ reactions shortly after the termination of thick shell burning (just before point 7 in Figure 1, $t \sim 2.24 \times 10^7 \text{yr}$).

Core energy production by the $N^{14} \rightarrow 0^{18}$ reactions is large enough to force convection near the center (see curves M_{cc} vs t and X_{18} vs t in Figure 7). At its maximum extent during $N^{14} \not \sim$ -burning, when t = 2.2091 x 10^7 yr, the convective core occupies a mass fraction of 0.0432. The conversion of core N^{14} into 0^{18} is effectively completed at t = 2.2117 x 10^7 yr, where the core mass fraction is reduced to a relative minimum of 0.0089.

The triple $-\alpha$ process begins in the core even before the completion of N¹⁴ α -burning (see X₁₂ in Figure 7). This accounts for the fact that the convective core begins to grow again (starting

between points 8 and 9 in Figure 1). Despite the difference in interior behavior, the evolutionary path of the $9M_0$ star in the H-R diagram appears quite similar to the paths of the $3M_0$ and $5M_0$ stars. When envelope convection becomes important (near point 10 in Figure 1), the $9M_0$ star begins to climb steeply toward the red giant tip, regardless of the existence of a core nuclear energy source.

After the mass fraction in the growing convective core exceeds 0.0432, at t = 2.21392 x 10^7yr , N^{14} is convected inward from regions of high N^{14} abundance (see X_{18} vs t in Figure 7). Core energy production rises sharply as a result of renewed N^{14} α -burning in the core (see $L_{\text{He}}/L_{\text{H}}$ in Figure 3 and log (L_{n}) in Figure 7), which is now at higher temperatures than during the first phase of N^{14} α -burning in the core (see $\log(T_{\text{C}})$ in Figure 7).

The distribution of characteristics within the star at $t=2.21400 \times 10^7 \mathrm{yr}$, when energy production in the core by the $N^{14} \longrightarrow 0^{18}$ reactions is near maximum, is shown in Figure 8. The extremely large rate of nuclear energy production in the core, $L_{\mathrm{He}}=24663 \ L_{\mathrm{O}}$, is almost completely blanketed by absorption in the expanding core and most of the energy leaving the stellar surface, $L_{\mathrm{S}}=9427 \ L_{\mathrm{O}}$, is still supplied by the hydrogen-burning shell, $L_{\mathrm{H}}=9733 \ L_{\mathrm{O}}$. Matter throughout the star is cooling and expanding.

As a result of core-induced expansion, energy production in the shell decreases and (starting at point 11 in Figure 1, $t = 2.21412 \times 10^7 yr$) the star descends rapidly in the H-R diagram

until N^{14} is again reduced to nominal values in the core. It then begins (at point 12 in Figure 1, t = 2.21524 x 10⁷yr) a relatively gradual reascent toward the red giant tip, which it reaches when t = 2.22014 x 10⁷yr (point 13 in Figure 1).

On reaching the red giant tip for the second time, convection in the envelope covers the outer 76.5 per cent of the star's mass. The surface ratio of N^{14} to C^{12} is 1.27, compared to the main sequence ratio of 0.333. This increase by a factor of 3.81 is to be compared with increases by factors of 3.26 and 2.65 in the $3M_0$ and $5M_0$ stars, respectively. The increase is largest in the $9M_0$ for several reasons. C^{12} is converted into N^{14} over a larger fraction of the interior during the phase of core hydrogen-burning, and, at its maximum extent, the convective envelope reaches matter which has been enriched with N^{14} originating from the $O^{16}(\rho_*)$ $F^{17}(\rho^+)$ $O^{17}(\rho,\alpha)$ N^{14} reactions. This enrichment has occurred both during the main sequence phase (by direct conversion) and during the shell development stage (by convection from regions closer to the center).

V. COID BLIUM-BURNING

The descent from the red giant tip during triple- α burning in the core (from points 13 to 15 in Figure 1) requires 4.727 x $10^5 \mathrm{yr}$. As in the $3\mathrm{M}_{\odot}$ and the $5\mathrm{M}_{\odot}$ stars, the rate of energy production in the hydrogen-burning shell decreases during the descent (see the curve L_{H} versus t in Figure 3). After reaching the relative minimum in luminosity at point 15, the mass fraction in subphotospheric convection decreases rapidly to small values (see $\Delta\mathrm{M}_{\mathrm{CE}}$ versus t in Figure 7). At the point 15' (t = 2.27231 x $10^7 \mathrm{yr}$) the mass fraction in the subphotospheric convective layer is 0.015 and at the position labled CV (t = 2.27284) subphotospheric convection covers a mass fraction of only 0.001.

The stellar envelope undergoes an extremely rapid contraction, stellar radius decreasing from 160 R $_{\odot}$ to 50 R $_{\odot}$ in only 3150 years (see the curve of stellar radius R versus t in Figure 7). The star traverses the path in Figure 1 between 15' and 17 in only 4.86 x 10 14 ,

Between the points 15' and 16, the increase in luminosity is supplied in part by an increase in the rate of shell energy production and in part by the release of gravitational energy from the contraction envelope (see log L versus t and log L_n versus t in Figure 7 and L_H versus t in Figure 3). The drop in luminosity between points 16 and 17 in Figure 1 is due to a decrease in the rate of envelope contraction as a new equilibrium between nuclear energy production and energy transfer through the almost completely radiative envelope begins to be established.

Conditions in the star at $t = 2.27310 \times 10^7 \text{yr}$, when envelope contraction proceeds at near maximum rate. are illustrated in

Figure 9. Energy production in the core by the $3 \, \omega \to c^{12}$ and the $c^{12}(\omega, f)o^{16}$ process occurs as the rate of $L_{\rm He} \sim 1413 L_0$. The hydrogen-burning shell contributes at the rate of $L_{\rm He} \sim 7672 L_0$ and gravitational energy is released from the envelope at the rate of $L_{\rm g} \sim 2041 L_0$. Central abundances include $X_{\rm ll} = 0.860$, $X_{\rm ll} = 0.0969$, and $X_{\rm ll} = 0.0122$. The stellar radius is $108.94 R_0$ and is decreasing at the rate of $\frac{dR_{\rm s}}{dt} = 1.82 \times 10^{-2} R_0/{\rm yr} = 0.282 {\rm cm/sec}$. Surface temperature is increasing at the rate of $\frac{dT_{\rm ell}}{dt} = 0.365^{\circ} {\rm K/yr}$.

The $9\mathrm{M}_{\odot}$ star crosses the secretarional Cepheid strip only once during core helium-burning. If the observational strip is chosen as a linear extension of the strip defined in Figure 1 of Paper III, this crossing occurs between $\log(\mathrm{T_{\odot}}) = 3.701$ and $\log(\mathrm{T_{\odot}}) = 3.720$ and requires only 1330yr. The passage through the Cepheid strip, which occurs as the star moves from $\log(\mathrm{T_{\odot}}) = 3.728$ to $\log(\mathrm{T_{\odot}}) = 3.709$ (in the region between points 9 and 10 in Figure 1), requires 1010yr. Thus, both crossings occur on a Kelvin-Helmholtz time-scale.

On reaching point 18 in Figure 1 ($t = 2.31499 \times 10^7 yr$), the hydrogen-burning shell begins to enter the region defining the base of the short-lived convective layer, which was formed during the shell development stage. The abrupt rise in hydrogen abundance in the shell accounts for the change in the nature of the path in the H-R diagram after point 18. Matter from the shell to the surface expands and the rate at which shell strength increases drops sharply (see R vs t and L_y vs t in Figure 3).

When $t = 2.40042 \times 10^7 \text{yr}$ (approximately midway between points 18 and 18' in Figure 1), the envelope again begins to contract

slowly, and, after point 18; evolution is quite similar to $3M_{\odot}$ and $5M_{\odot}$ evolution at comparable stages.

In Figure 10 are shelf conditions in the last model computed. From the distribution of composition characteristics, it is evident that the last vestiges of the convective layers formed during the hydrogen shell-development stage have been removed. The rate of nuclear energy generation at the center, where $X_{ij} = 2.53 \times 10^{-3}$, is 0.6216 times as large and parate of gravitational energy releases the bulk of the energy production the center and the newly developed helium-burning shell ($L_{core} \sim 1775L_0$) is contributed by the gravitational field. The energy production rates of the helium-and hydrogen-burning shells are $L_{He} \sim 9010L_0$ and $L_{He} \sim 6380L_0$. respectively.

A small error has been committed by neglecting the $0^{16}(\alpha, \beta) \text{Ne}^{26}$ reaction. At the center of the last model computed, the C^{12} and 0^{16} abundances at the center are $X_{12} = 1.63 \times 10^{-4}$ and $X_{16} = 0.965$. Using the maximum off-resonant rate for the $0^{16}(\alpha, \beta) \text{Ne}^{20}$ reaction given by Fowler and Hoyle (1964), one finds that, at the stellar center, only one α -particle is destroyed by the $0^{16}(\alpha, \beta) \text{Ne}^{20}$ reaction for every eight which are destroyed by the $C^{12}(\alpha, \beta) \text{O}^{16}$ reaction. Since average core temperatures have been much lower and C^{12} abundance in the core has been very much higher during the evolution preceding the last model, the neglect of the $C^{16} \rightarrow \text{Ne}^{20}$ conversion has not been at all serious.

Over the last 3 x 10 yr of computed evolution, the central temperature rises from $\sim 10^{8}$ °K to ~ 2.6 x 10^{8} °K, corresponding to an increase in the average thermal energy per particle from 26 Kev. to 34 Kev. Contral helium abundance drops nearly linearly from $\rm X_{ij} \sim 0.08$ to $\rm X_{ij} \sim 2.5$ x 10^{-3} over this same interval. It is therefore expected that the production of neutrons for s-process synthesis may have occurred in the stellar core during this period via the $\rm Ne^{22}$ reaction. $\rm Ne^{22}$ has become available via the $\rm O^{18}(\alpha_{ij})$ in the convective core is complete midway through the core helium-burning phase (see the curve $\rm X_{18}$ vs t in Figure 2).

Toward the end of the evolutionary calculations, neutrino losses at the center, by electron-positron pair annihilation, are beginning to become important. Using the low temperature approximation to the neutrino loss rate given by Fowler and Hoyle (1964), the neutrino loss rate at the center of the last model computed ($T_c = 2.623 \times 10^8$ °K, $P_c = 1.331 \times 10^4$ gm/cm³) is $E_{\nu\bar{\nu}} = -1.05 \times 10^3$ erg gm⁻¹sec⁻¹, compared to the rate ($E_{\rm nuc} + E_{\rm grav}$)_c = 1.39 x 10⁴ erg gm⁻¹sec⁻¹ at which energy is supplied by nuclear and gravitational sources at the center. Although only a small error has been committed here by omitting the neutrino loss rate from consideration, this loss rate will assume a non-negligible importance during further evolution.

The effect of the uncertainty in the $C^{12}(\alpha, j)0^{16}$ reaction rate on the evolutionary path of the $9M_{\odot}$ star has not been

explicitely calculated. However, during most of the core helium-burning phase, energy production by helium-burning relative to energy production by hydrogen-burning is considerably larger in the $9M_{\odot}$ star than in the $5M_{\odot}$ star. It is therefore expected that a reduction in the average surface temperature of the $9M_{\odot}$ star during core helium-burning will be larger than that calculated in Paper III for the $5M_{\odot}$ star.

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TABLE 1

EVOLUTIONARY LIFETIMES (107yrs)

point time	1 0.0232171	1 39 425	3 2.129274	4 2.189700
point	14.1	5	6	7
time	2.190826	2.193710	2.198813	2.206125
point	8	9	10	11
time	2.209479	2.212819	2.213585	2.21422
point	12	13	14	15
time	2.215236	2.220137	2.243431	2.267412
point	15'	16	17	18
time	2.272310	2.273715	2.277173	2•314993
point	18'	19	19"	20
time	2.455107	2.567444	2.607521	2.623007
point	21			
time	2.625870			

TABLE 2

COMPARATIVE LIFETIMES (107yrs)

	POINTS		5 ^M 0		9 ^M 0
		ot1	100(at1/at10)	At 1	100(at,/at,)
To main sequence		0.05759	0.656	0.01511	0.576
Main-sequence	(1-3)	6.54041	74.5	2,11416	80.5
Gravitations)	(3-4)	0.25358	†ा व * ट	0.06053	2.30
Shell development	(, 1, -4)	0.00421	0.048	0.00113	0.043
Thick sholl	(9-,7)	0.13297	1.51	0,00798	0.304
To base of red giant branch	(6-10)	0.07532	0.857	0.01477	0.561
To red glant tip	(10-13)	0.04857	0.553	0.00655	0.249
Descent from tip	(13-15)	0.49320	5.61	0.04727	1.80
Hellum-burning core	(13-end)	1.70785		0.40573	15.450
/0 Total		8.79060	100.00	2.62587	100.00

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1965b, <u>ibid.</u>, <u>000</u>, 000 (Paper II).

1965c, <u>ibid.</u>, <u>000</u>, 000 (Paper III).

FIGURE CAPTIONS

- Fig. 1. The path of a 9 M₀ population I star in the theoretical Hertzsprung-Russell diagram. Luminosity L is in units of 3.86 x 10³³ erg/sec and surface temperature T₀ is in units of degrees Kelvin.
- Fig. 3. The variation with time t (units of $10^7 \mathrm{yr}$), of radius (R), central density ($\rho_{\rm c}$), central temperature ($T_{\rm c}$), the rate of energy production in the hydrogen-burning shell ($L_{\rm H}$), and the rate of energy production by heliumburning relative to the rate of energy production by hydrogen-burning ($L_{\rm He}/L_{\rm H}$). Units are $R_{\rm O}=6.96 \times 10^{10} \mathrm{cm}$

for radius, 10^6 ° K for temperature, gm cm⁻³ for density, and $L_0 = 3.86 \times 10^{33}$ erg/sec for L_H . To the left of the break in t, scale limits correspond to $-3 \le R \le 7$, $6 \le C \le 16$, and $30 \le T_C \le 40$. To the right of the break in t, $0 \le R \le 250$, $0.7 \le \log(C) \le 4.7$, $1.5 \le \log(T_C) \le 2.5$, $0 \le L \le 20000$, and $0 \le L_{He}/L_H \le 1.0$.

- Fig. 4. The variation with mass fraction of state and composition variables when t = $4.08470 \times 10^5 \text{yr}$. Variables have the significance (and units): P = pressure ($10^{17} \text{ dynes/cm}^2$), T = temperature (10^6 o K), P = density (gm/cm³), L = luminosity ($3.86 \times 10^{33} \text{ erg/sec}$), R = radius ($6.96 \times 10^{10} \text{ cm}$), X_i = abundance by mass of $H^1(X_H)$ He³(X_3), $C^{12}(X_1)$, $N^{14}(X_{14})$, and $O^{16}(X_{16})$. Scale limits correspond to $0.0 \leq P \leq 0.455172$, $0.0 \leq T \leq 31.0141$, $0.0 \leq P \leq 10.3866$, $0.0 \leq L \leq 4503.90$, $0.0 \leq R \leq 2.68854$, $0.0 \leq X_H \leq 0.7050$, $0.0 \leq X_3 \leq 4.174 \times 10^{-6}$, $0.0 \leq X_1 \leq 3.61 \times 10^{-3}$, $0.0 \leq X_{14} \leq 6.030 \times 10^{-3}$, and $0.0 \leq X_{16} \leq 1.080 \times 10^{-2}$. The mass fraction in the static envelope is 0.0020946 and the stellar radius is $R_s = 3.44875 R_0$.
- Fig. 5. The variation with mass fraction of state variables when t = 2.19029 x 10⁷yr. Variables have the same significance and physical units as in Figure 4. Scale limits correspond to 0.0 ≤ P ≤ 1.95056, 0.0 ≤ T ≤ 47.2258.

- 0.0 < ρ < 62.6463, 0.0 < L < 10899.2, and 0.0 < R < 4.46786. The mass fraction in the static envelope is 0.0020946 and the stellar radius is R_s = 6.02823 R_o.
- Fig. 6. The variation with mass fraction of composition variables when t = $2.19029 \times 10^7 \text{yr}$. Variables have the same significance and physical units as in Figure 4. Scale limits correspond to $0.0 \leq \text{X}_{\text{H}} \leq 0.7080$, $0.0 \leq \text{X}_{3} \leq 4.202 \times 10^{-5}$, $0.0 \leq \text{X}_{12} \leq 3.61 \times 10^{-3}$, $0.0 \leq \text{X}_{14} \leq 1.443 \times 10^{-2}$, and $0.0 \leq \text{X}_{16} \leq 1.080 \times 10^{-2}$. Convection occurs in two layers bounded by mass fraction $0.2059 \leq \text{M}_{11} \leq 0.2846$ and $0.3217 \leq \text{M}_{12} \leq 0.3337$.
- Fig. 7. The variation with time t $(10^7 {\rm yr})$ of central density $(P_{\rm c})$, central temperature $(T_{\rm c})$, luminosity (L), rate of nuclear energy production $(L_{\rm n})$, stellar radius (R), mass fraction in the convective core $(M_{\rm cc})$, mass fractions bounding the major convective layer $(M_{\rm CO})$ and $M_{\rm CI}$, mass fraction in the convective envelope $(\Delta M_{\rm CE})$, and abundances by mass of $H^1(X_{\rm H})$, $O^{18}(X_{18})$, and $C^{12}(X_{12})$. Physical units for $T_{\rm c}$, $P_{\rm c}$, $P_{\rm c}$, $P_{\rm c}$, and $P_{\rm c}$ are the same as in Figures 2 and 3. $P_{\rm c}$ has the same units as $P_{\rm c}$. Scale limits correspond to $P_{\rm cc}$ and $P_{\rm cc}$

- Fig. 8. The variation with mass fraction of state and composition variables when $t = 2.21400 \times 10^7 yr$. Variables have the same signaficance and units as in Figure 4. In addition, X_{12} is the abundance by mass of He¹⁴. Scale limits correspond to 0.0 < P < 309.461, 0.0 < T < 138.418, 0.0 < 7 < 3471.53, 0.0 < L < 17976.4, 0.0 < R < 175.125, 0.0 < T < 0.9757, and $0.0 < X_{14} < 1.440 \times 10^{-2}$. The mass fraction is the static envelope is 0.0329903 and the stellar spaces is $R_s = 219.673 R_0$.
- Fig. 9. The variation with mass fraction of state and composition variables when $t=2.27320 \times 10^7 \mathrm{yr}$. Variables have the same significance and physical units as in Figures 4 and 8. Scale limits correspond to $0.0 \leqslant P \leqslant 265.814$, $0.0 \leqslant T \leqslant 147.202$, $0.0 \leqslant P \leqslant 2845.03$, $0.0 \leqslant L \leqslant 11126.7$, $0.0 \leqslant R \leqslant 51.7129$, and $0.0 \leqslant X_4 \leqslant 0.9757$. The mass fraction in the static envelope is 0.0329903 and the stellar radius is $R_8 = 108.940 R_9$.
- Fig. 10. The variation with mass fraction of state and composition variables when $t = 2.62587 \times 10^7$ yr. Variables have the same significance and units as in Figures 4 and 8. The abundance by mass of 0^{18} is given by X_{18} . Scale limits correspond to $0.0 \leqslant T \leqslant 262.298$, $0.0 \leqslant \rho \leqslant 13311.9$, $0.0 \leqslant L \leqslant 16530.8$, $0.0 \leqslant R \leqslant 1.0$, $0.0 \leqslant X_{14}$, X_{12} , $X_{16} \leqslant 1.0$, and $0.0 \leqslant X_{18} \leqslant 0.02$.



















